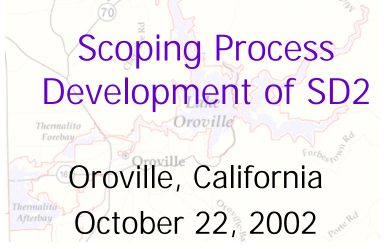
Oroville Facilities Relicensing FERC Project No. 2100





Outline For SD2

- Introduction
- Purpose and Need Statement
- Regulatory and Operational Parameters
- Project Description
- Screening Criteria
- Alternatives to the Proposed Action
- Summary of Project Impacts
- Attachments

Development Schedule for SD2

Sept '02 Oct/Nov '02 Dec '02

• Discuss Purpose

- Review Outline and Need
 Discuss Project Description
 - Screening Criteria
 - Discuss
 Alternatives

• Draft SD2

Feb '03 April '03 May '03

• Final SD2 • SD2 Comment • DWR/Consult

SD2 Comment
Period Closes

- DWR/Consultants
review comments
and reflect in
Environmental
Document, as
appropriate

Purpose and Need

- Proposed Federal/State Action
 - FERC issuance of a new license to DWR
 - Federal Agency terms and conditions
 - SWRCB water quality certification
- Objectives, Purpose, and Needs
 - ALP settlement/New FERC license
 - Hydropower generation and ancillary services
 - State Water Project
 - Flood management storage
 - Recreation and fish and wildlife benefits

Project Description

- Proposed Action
- Description of the Oroville Facilities and Maintenance Practices
 - Generating Facilities
 - Flood Control Facilities
 - Recreational Facilities
 - Oroville Wildlife Area
- Current Operations
 - Flood Control
 - Power Production
 - Water Supply
 - Recreation Facilities
 - Wildlife Habitat

Screening Criteria

- Impact/FERC license-related
- Nexus to the Oroville Facilities
- Definable
- Clear, definable long-term benefit
- Feasible and effective
- Rough proportionality impact/PM&E
- No redirected impacts
- Consistent with the project purpose
- Quantifiable/measurable

Discussion of Alternatives

- No Action Alternative
- Settlement/Comprehensive Resource Alternative
- Mitigation Alternative/Non-Settlement
- Alternatives Described and Eliminated from Further Analysis